

SAIFULLA R

Software Developer

✉ saifullar125@gmail.com

📞 7795602308

📍 Bangalore, India

LinkedIn: [linkedin.com/in/saifullar](#)

SUMMARY

Full Stack Developer proficient in Java, HTML, CSS, JavaScript, SQL, and Spring Boot with experience developing an e-commerce project. Strong problem-solver with good DBMS knowledge and teamwork skills. Hands-on with VS Code, Eclipse, Git, and MySQL Workbench.

EDUCATION

Bachelor of Engineering, ECE

Visvesvaraya Technological University

12/2021 – 06/2025

Bengaluru, India

Java Full Stack Development

Jspiders Training Institute

07/2025

Bengaluru, India

EXPERIENCE

Web Development Intern

Vensphere Technologies

10/2024 – 01/2025

Bengaluru, India

- Developed and maintained responsive web pages using HTML, CSS, JavaScript, PHP, and React/Angular, contributing to real-time client projects.
- Collaborated with the team to improve UI/UX, optimize website performance, and debug issues to ensure smooth functionality across devices.
- Applied internship skills to build a complete e-commerce website, including product pages, cart system, authentication, and database integration.

SKILLS

- Programming Languages:** Java, JavaScript
- Frameworks & Technologies:** Spring Boot
- Web Development:** HTML5, CSS3, Responsive Web Design, DOM Manipulation
- Databases:** Oracle SQL, MySQL
- Tools & Platforms:** VS Code, Eclipse, Git, GitHub, MySQL Workbench

PROJECTS

Construction of Quadrifilar Helix Antenna

Weather Data Reception & Signal Optimization Project

- Designed and tested a Quadrifilar Helix Antenna to improve signal reception and data accuracy for weather applications.
- Conducted simulations, measurements, and tuning to ensure proper frequency response and system reliability.
- Gained hands-on experience in problem-solving, data analysis, and working with engineering tools.

Voice-Activated Smart Wheelchair System

MSP430-Based Embedded Control & Speech Command Interface

- Created a voice-controlled smart wheelchair by programming the MSP430 in Energia IDE using C, enabling the system to respond to speech commands and control motor movements.
- Worked on the entire development process including coding, testing, and hardware integration, which strengthened my debugging, problem-solving, and real-time implementation skills.
- Improved system reliability by fine-tuning input processing and motor control logic, ensuring smoother and more accurate wheelchair movement during operation.

ACTIVITIES

Photography & editing, Video editing, Sketching